

Item #	Form Field Description	Required/ <u>O</u> ptional
1	Legal Name of Owner	R
2	Telephone Number	R
3	Assumed Name for Doing Business	O
4	Attention	O
5A	Mailing Address	R
5B	Internet Address	O
6	Mailing City	R
7	Mailing State	R
8	ZIP Code	R
9	Purpose of This Filing	R
10	Construction/Alteration Date	R
11	Dismantlement Date	R
12A	FCC Registration Number & Issue Date	R
12B	Nature of Modification	R
13	Structure Address/Geographic Location	R
14	Structure City	R
15	Structure State	R
16	Datum of Coordinates	R
17	Latitude	R
18	Longitude	R

19	Type of Structure	R
20	Ground Elevation Height	R
21	Support Structure Height	R
22	Overall Structure Height	R
23	FAA Notification	O
24	FAA Study Number	R
25	FAA Regional Office Notified	O
26	Date Notification Filed	O
27	FCC Painting/Lighting Paragraphs	O
28	Environmental Assessment	R
29	Typed Name of Person Signing	O
30	Title of Person Signing	O
31	Signature	R
32	Date	O

Comments/Edits
Enter the individual name(s) or company name of the antenna structure owner.
Enter the area code and daytime telephone number where the antenna structure owner can be reached.
Enter the DBA name of the antenna structure owner, if applicable.
Enter the name of a person, office or division to whose attention correspondence should be directed.
Enter the mailing street address or PO Box of the owner.
Enter the e-mail address of the owner (individual or business).
Enter the mailing city of the owner.
Enter the mailing state of the owner. It must be an authorized state code.
Enter the valid ZIP Code for the mailing city & state.
Enter only one of four purpose codes - N, R, D, M.
Required for Purpose R. Enter the date of completed construction/alteration of structure. Format MM/DD/YY. If exact date is unknown, month/year or year only may be provided.
Required for Purpose D. Enter the date structure was dismantled. Format MM/DD/YY.
Required for Purpose M or D. Enter the registration number, and its most current issue date, of the structure being modified or dismantled.
Required for Purpose M. Enter the letter(s) that describe the type of modification(s). Letter(s) must be: <u>C</u> -modification of structure location data; Items 13 - 19, 28. <u>H</u> -modification of structure height data; Items 20-22. <u>O</u> -modification to reflect change of ownership. <u>L</u> -modification of obstruction marking/lighting requirements.
Enter the address or geographic description of the location of the structure being registered. For example, if structure is on a mountain, give the name of the mountain; for structures at rural locations, indicate the route numbers of the nearest highway/intersection and the distance and direction from the nearest town.
Enter the city in which the antenna structure is located.
Enter the state in which the antenna structure is located.
Enter a <u>2</u> or <u>8</u> to indicate which North American Datum (NAD27 or NAD83) the coordinates of the structure location will be referenced.
Enter the latitude; in degrees, minutes, seconds; of the geographical coordinates for the structure location. The degrees must be in the range of 0-90; the minutes must be in the range of 0-59, the seconds must be within the range of 0-59.9. The latitude/longitude coordinates must be valid for the submitted structure state. The submitted latitude must match within, plus or minus, one second of the FAA approved latitude.
Enter the longitude; in degrees, minutes, seconds; of the geographical coordinates for the structure location. The degrees must be in the range of 0-180; the minutes must be in the range of 0-59, the seconds must be within the range of 0-59.9. The latitude/longitude coordinates must be valid for the submitted structure state. The submitted longitude must match within, plus or minus, one second of the FAA approved longitude.

<p>Enter the type or structure being registered. It must equal one of the following: B-Building, BANT-Building with Antenna on Top, BMAST-Building with Mast, BPIPE-Building with Pipe, BPOLE-Building with Pole, BRIDG-Bridge, BTWR-Building with Tower, MAST-Mast, NNTANN-Antenna Tower Array*, NTOWER-Multiple Structures**, PIPE-Any type of Pipe, POLE-Any type of Pole, RIG-Oil or other type of Rig, Sign-Any type of Sign or Billboard, SILO-Any type of Silo, Stack-Smoke Stack, TANK-Any type of Tank (water, gas, etc), TOWER-Free standing Guyed Structure used for communication purposes, TREE-When used as a support for an antenna, UPOLE-Utility Pole/Tower used to provide service (electric, telephone, etc). *Valid Tower Arrays - Code definition: The first NN is numeric and indicates the number of towers in the array. The second NN is numeric and indicates the position of this tower in the array. ex: 3TA2, 14TA12. **Valid Multiple Structures - Code definition: The N is numeric and indicates the number of structures where multiple antenna structures are present (2Tower, 3Tank).</p>
<p>Enter, in meters, the elevation above mean sea level of the ground at the antenna structure site. Must be greater than or equal to -152.4 meters and less than or equal to +6248.5 meters. The submitted ground elevation must not be more than .3 meters (1 foot) greater than the FAA approved ground elevation height.</p>
<p>Enter, in meters, the height above ground of the antenna supporting structure itself without appurtenances. Height must be greater than 6.1 meters and less than or equal to 609.6 meters. The submitted support structure height must be equal to or less than the overall structure height, Item 22.</p>
<p>Enter, in meters, the overall height above ground of the entire antenna structure to the highest point, including any appurtenances. You must include in the overall structure height the height of antennas, dishes, lightning rods or obstruction lighting that extends above the top of the structure. The submitted overall structure height must not be more than .3 meters (1 foot) greater than the FAA approved AGL height.</p>
<p>Enter either a Y or N for the Yes or No answer as to whether or not a copy of the FAA Final Determination has been submitted.</p>
<p>Enter the aeronautical study number assigned by the FAA. The FAA final determination is required to be on file with the FCC.</p>
<p>Enter the FAA regional office that FAA Form 7460-1 was submitted.</p>
<p>Enter the date the FAA Form 7460-1 was submitted to the FAA.</p>
<p>Enter the paragraph number(s) and/or letter(s) indicating the existing obstruction marking/lighting from FCC Forms 715/715A as appropriate.</p>
<p>Enter either a Y or N for the Yes or No answer as to whether a Commission grant of this application would have a significant environmental impact as defined by 47 C.F.R. Section 1.1307(a). Further details may be found in Sections 1.1308 and 1.1311 of the Commissions Rules.</p>
<p>Enter the name of the person signing this application, typed or printed.</p>
<p>Enter the title of the person signing this application.</p>
<p>Application must bear an original signature. Neither rubber-stamped nor photocopied signatures are acceptable.</p>
<p>Enter the date the person signed the application. Format MM/DD/YY.</p>